			UNIT <u>TVC/MLA</u> DNG NO. 2294819-506,508/
1 MEA NO	_	SHITTLE CCTV CRETICAL ITEMS LIST	2294820-502 SHEET OF
CRESTCALITY 2/2			
FAILURE HODE AND	FAILURE EFFECT ON END STEM		<u> </u>
CAUSE  ens motion functions of zoom, locus, and iris, do not respond to commands, (electrical failure).  11 A 11 2294883-504 Stapper Hotor Drive 12 2294883-501 Fower Supply Command 13 Acceivers	ON END STEM.  Inability to control focus, zoom, or iris.  Whorst Case: Loss of mission critical camera video.	OESIGN FEATURES  The TVC/Lens Assembly is comprised of 16 electrical surface RCA Astro designed and fabricated using standard production. The remaining three assemblies, high void and stepper motors, are vendor supplied computents whith purchased according to RCA Specification Control Brain neering and reliability assurance. Specifications per establish the design, performance, test, qualification for a procured piece of equipment.  Parts, materials, processes, and design guidelines for specified in accordance with RCA 2295503. This documents for selection and control of EEE parts. To the with availability, all parts have been selected from a JAN level, as a minimum. In addition to the overall squeeral purpose preferred parts has been defined by the ment Systems division Standard Parts List. In the cas microcircuits, devices are screened and tested to the procured under the designations of RI-REL/3NQ and SNC Instruments Corp, respectively. Parts not included in used in the design only after a nonstandard item appropriated, submitted to Reliability Assurance Engineering the specific application(s) defined in the NSIAF by Numbers. Case Circuit Analyses have been performed and designs to demanstrate that sufficient operating many conditions. The analysis was morst case in that the sparameters was set to limits that will drive the output A component application review and analysis was conducted stress on each piece part by the temporature extremes qualification testing does not exceed the stress derait and parts of the stress derait and parts to the stress derait and parts to the stress derait and testing does not exceed the stress derait and testing doe	bassemblies: 13 subassemblies rinted-circuit board type of ltage power supply; oscillator, ch have been specified and ngs (SCDs) prepared by engithe SCD are prepared to and acceptance requirements the Shuttle CCIV program are not defines the program requiremaximum extent, and consistent inlitary specifications at the selection criteria, a subset of ins ducument and the RCA Governie of the CMDS and IIL family of MEL-SID-883C equivalent and 54LS from RCA-5SD and Texas the above documents have been oval form (NSIAF) has been pre-(RAE) and approved for use in USA-JSC.  Documented for all circuit ins exist for all operating value for each of the variable at to a maximum (or minimum).
		In addition, an objective examination of the design wo CDR to verify that the TVC/Lens assembly met specific.	as performed through a PDR and atlon and contractual require—
		ments.	
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FMEA NO		SHUTTLE CCTV CRITICAL ITEMS LIST	UNIT TVC/MIA  DWG NO2294619-506_500/2294620-502  SNEET2
FATLURE MODE AND CAUSE ens motion functions of zoum, scus, and tris, do not respond to summands, (electrical failure).  14 1 2294880-504 Stepper Motor Drive 2 2294881-501 Power Supply Command eceivers	fallure effect On END (TEM  Inability to control focus, zoum, or fris.  Worst Case: Foss of mission critical camera video.	RATIONALE FOR ACCEPTANCE  DESIGN FEATURES (Continued)  BARE BOARD CONSTRUCTION (AI)  The boards are of "welded wire" construction. At the be distinguish it from a normal PC board except that holes generally are not connected to PC traces. Only those pi ground potentials to the ICs are on PCs. An annular ris board where each power and ground pin is located. These the trace like any other component lead. Aside from the & construction techniques used in PC board layout apply.  BOARD ASSEMBLY (AI)  The drilled and etched boards are populated with several weldable pins. Power and ground pins, as well as connections are made in the bifurcated terminals, where they are soldered. Flatpacled by—lead, to the tops of the weld pins. After weldit trimmed away. Circuit connections are made using #30 A wire is welded to the pin surfaces on the board backsld using a machine which is tape driven, thus eliminating die to operator error. All wiring & circuit performance hox—level installation. After successful testing, compared to personal testing and the assembly is coated with urethan the board is inserted in the box on card—edge guides, in PC boards.	which will take weld pins ins which bring power and mg surrounds the bole in the e pins are then soldered to is feature, all design to pins, are soldered in ors) are attached to it is are welded, ag, extra lead material is 46 nickel weld wire. The e. All wire welds are done the possibility of miswiring e is tested prior to onents are staked as required me.

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FMEA NO2.); 6.1	<u>-</u>	SHUTTLE CCTV CRITICAL CTEMS LIST	ONTT
ens motion functions of zoom, ocus, and iris, do not respond to commands, (electrical failure).  ILA 1 2294880-504 Stepper Notor Orive 2 2294881-501 Power Supply Command leceivers	FAILURE EFFECT ON END STEM  Inability to control focus, zoom, or iris.  Norst Case: Loss of mission critical camera video.	DESIGN FEATURES (Continued)  BARE BOARD DESIGN (A2)  The design fur the associated boards A2 are constructed copper-clad epoxy glass sheets (NEMA 6-10) Grade FR-4), connections are made through printed traces which run floard surfaces. Every trace terminates at an annular resurrounds like hole in which a component lead or terminal provides a footing for the solder, ensuring good mechan performance. Its size and shape are governed by ML-P-spacing and routing. These requirements are reiterated notes to further assure compliance. Variations between final product (due to irregularities of the ethning producing notes. This prevents making defective boards fouse no lead or terminal, but serve only to electrical board layers, contain stitch bars for mechanical support. The thru holes are drilled from a drill tape thus aliminumen error and allowing tight control over hole and an important reliability criterion. After drilling and et tin-lead plated per MIL-510-1495. This provides for each time of board assembly, even after periods of prolocular formed to provide stress relief and the bodies of 1 special mounting and handling instructions are included after final assembly. The board is coated with urethan humidity and contemination.  BOARD PLACEMENT  The board is secured in the electronics assembly by gold-plated beryllium copper card guides. Connections with blind-mated connectors. Disengagement during ham which spans the board's free edge.	from laminated  PER HIL-P-55617A. Circuit  rom point to puint on the  ing. The annular ring  l is located. This ring  ical and electrical  SS640 as are trace widths,  specifically in drawing  the artwork master and the  cess) are also controlled by  rom good artwork. Holes which  ly interconnect the different  t and increased reliability.  mating the possibility of  mular ring concentricity, an  ching, All copper cladding is  say and reliable soldering at  saged storage.  maximum reliability.  of solder joints. All leads  large components are staked.  I in each drawing required  ne whick protects against  are made to the mother board

REVISED 10-14-86

FNEA NO	 	SHUTTLE COTV CRITICAL CIENS LIST	UNIT
FAITURE MODE AND  CAUSE  ens motion functions of zoom, ucus, and iris, do not respond to numands, (electrical failure).  LA 1 2294888-504 Stepper Motor Drive 2 2294881-501 Power Supply Command eccivers	FAILURE EFFECT ON END TIEM  Inability to control focus, zoom, or iris.  Worst Case: loss of mission critical camera video.	QUALIFICATION TEST  for Qualification Test flow, see lable 2 located	

		· · · · · · · · · · · · · · · · · · ·	UNIT TVC/HLA
FMEA NO 7.1.6.1		SHUTTLE CCTV Critical Liens List	DMG NO2294819-506_5087 2294820-502
CRITICALITY 2/2			SHEET S OF 9
FATLURE MODE AND CAUSE	FATLURE EFFECT ON END STEM	RAFIONALE FOR ACCEPTANC	
Leas motion functions of zoom.  Locus, and iris, do not respond to  Locus, and	Inability to control focus, zoom, or iris.  Norst Case: Loss of mission critical camera video	ACCEPTANCE IEST  The CCIV systems' IVC/MIA is subjected directly, with might be used in their normal installation, to the formal between their normal installation, to the follows:  125° F: Time to stablize equipment 25° F: Time to stablize equipment 125° F: Time to stablize equipment for Acceptance lest flow, see Table I located at the interpretation of all the command related components from the through the RCU, through the sync lines to the Cameral decoder. The test must also verify the camera's ability to route video, and the monitor's ability to demonstry to receive the monitor of the MDM command path.  Pre:Launch on Orbiter Test/In-Flight Test  1. Power CCTV System. 2. Via the MIS panel, select a monitor as destination to the monitor of monitor. Note the synchronized (i.e., stable raster) then this is receiving composite sync from the RCU and synchronized video.  6. Send Pan, Tilt, focus, Zoom, DLR, AND Gamma via the monitor or direct observation) verify J. Select downlink as destination and camera use 8. Observe video routed to downlink.  9. Send "Camera Power Off" command via PIS panel 10. Repeat Steps 3 through 9 except issue common This proves that the CCIV equipment is operal	temperature shall be as  It plus I hour  Condition.  Front of this book.  I. a test must verify the  PHS (A7AI) panel switch,  PHU, to the Comero/PHU command  ty to produce video, the VSU's  Isplay video. A similar test  Is indicates that the comera  that the camera is producing  commands and visually (either  operation.  Let via the HDM command path.
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FMEA NO2, I.b. I CRETTEALITY 2/2		SHUTTLE CCTV CRIFTCAL ETEMS LIST	ONIT TYC/HLA ONG NO. 2294819-506-508/ 2294820-502 SHEET 6 OF 9
FAILURE MODE AND  CAUSE  ens mation functions of zoum, imus, and iris, do not respond to commands, (electrical failure).  4.A  11 2894880-504 Stepper Motor Drive 12 2294881-501 Power Supply Command deceivers	FAILURE EFFECT ON END ITEM  Inability to control facus, zoom, or iris.  Murst Case: Loss of mission critical comera video.	Proturement Control — The TVC/MLA EEE Parts and hardward approved vendors and suppliers who meet the requirements contract and Quality Plan Work Statement (MS-2593176). review all procurement documents to establish the need (PAI 517).  Incoming Inspection and Storage — Incoming Quality inspectived materials and parts. Results are recorded by drawing and control numbers for future reference and trace subjected to incoming acceptance tests as called for Inspection Test Instructions. Incoming flight parts are accordance with RIA 1846684 — Preconditioning and Accept Electronic Parts, with the exception that DPA and PENO Mechanical items are inspected per PAI 316 — Incoming Inspection items, PAI 305 — Incoming Quality Control Inspective Conditions until fabrication is required. Not beld for Haterial Review Board (MRB) disposition. (PAI-Board Assembly & Test — Prior to the start of MLA board verified to be correct by stock room personnel, as the form a kit. The Items are verified again by the operation at kit. The Items are verified again by the operation as the form a kit. The Items are verified again by the operation of the component side of behaviors and prior to coating of the component side of behaviors.  MLA Boards  Specific instructions are given in assembly drawing noticalled out in the labrication procedure and record IPPAPL 2307080. These include wire connection list 229502 lens assy 2303191, Process Standard — bonding staking, 2200878, Specification — Urethane protective coating 2260878, Specification — Urethane protective coating 2260878, Specification — Urethane protective coating 2260879.	Resident DCAS personnel for GSI on selected parts  ections are made on all let and retained in file by aceability. All EEE parts in PAL 315 - Incoming further processed in tance Requirements for esting is not performed. Instruction, and if Parts Designated for Flight ed Stores and retained under accomforming materials are 1-307, PAI 10C-531.)  assembly, all items are items are accumulated to or who assembles the kit by dandatory Inspection Points elded wire boards, plus er splices and quality bards and sleeving of the same accomposition of the same accomposition of the same accomposition of the same and sleeving of the same applicable documents. Page 2307088) and Parts List Notes — wide angle zoom patting, encapsulating

UNIT TYC/HLA 2294819-506.508/ ... OWG NO. SHUTTLE CCTV TMEA NO. \_ 2.).b.L .\_ 2294820-502 CRITICAL ITEMS LIST 7 OF SHEET CRITICALITY <u>2/2</u> FATLURE EFFECT FAILURE HODE AND RATIONALE FOR ACCEPTANCE ON FND ITEM. CAUSE OA/INSPECTION (Continued) Leus motion functions of zonm. focus, and iris, do not respond to HLA Assembly and Test - An open box test is performed per TP-IT-2307088, Acceptance Test [nability to control commands, (electrical failure). per TP-A1-2307088. Torques are specified and witnessed, traceability numbers are recorded focus, 200m, or iris. and calibrated tools are checked prior to use. REA Quality and DCAS inspections are MI A performed at the completion of specified FPR operations in accordance with PAI 204. Al 2294880-504 Stepper Motor Orive Worst Case: PAI-205, PAI-217 and PAI-402. DCAS personnel witness WLA buttom-up and critical Loss of mission critical AZ 2294881-501 Power Supply Command torquing. camara video. Receivers INCAMA - After a TVC/MLA have been tested individually, they are mated and a final acceptance test is performed per TP-AT-2294819, including vibration and thermal vacuum environments. RCA and OCAS personnel manitor these tests and review the acceptance lest data/results. These personnel also inspect after all repair. rework and relest. Preparation for Shipment — The TVC and MLA are separated prior to shipment after fabrication and testing is complete. Each is packaged according to CCIV Letter 8011 and 2200746, Process standard for Packaging and Handling guidelines. All related ducumentation including assembly drawings, Parts List, ABPL, Test Data, etc., is gathered and held in a documentation folder assigned specifically to each assembly. This folder is retained for reference. An EIDP is prepared for each assembly in accordance with the requirements of WS-2593176. RCA QC and DCAS personnel witness crating, packaging, packing, and marking, and review the £10P for completeness and accuracy.

			REVISED 11-3-86
FMCA NO2,1,6.)  CRITICALITY2/2		SHUTTLE CCTV CRIVICAL IMENS LIST	UNIT TVC/MLA  DWG NO. 2294819-506.508/ 2294820-502  SMEET 8 OF 9.
FAILURE MODE AND  CAUSE  Lens motion functions of zeem, focus, and iris, do not respond to commands, (e)ectrical failure).  HIA  Al 2294880-504 Stepper Hotor Drive Az 2294881-501 Power Supply Command Receivers	FAELURE EFFECT ON END ITEM  Enability to control focus, 200m, or iris.  Worst Case: Loss of mission critical camera video.	RATIONALE FOR ACCEPYA  FAILURE HISTORY  INDEPARTMENT PROJECTION  Description: Prelaunch Test Failure Box level doesn't operate properly - Ref NASA report DR3C Cause: Intermittent zoom function could not be Corrective Action: Spring tensions were readjumbly have been a contributory factor. Unit was vibration and thermal-vacuum, with no anomalies  TOR Y1350 Log #0619 MLA S/#023-502  Description: Acceptance Test Failure, Box Leve Iris function stalled at 52° and iris ring chat Cause: Temp-lock material inadvertantly left is spring force set too high.  Carrective Action: Spring tensions were adjust per FPR. New thermal test for lens assemblies preclude noted failure.	Ambient Environment. Zoem function 40033.  duplicated.  sted to specification limits; this retested, including flight acceptance. Interporated ECN CCT 692.  1. Thermal Vac-Hot environment. ters.  I lans assembly by vendor, also

FMEA NO2.1.6.1  CRETICALITY2/2	<del>.</del>	SHUTTLE CCTV CRITICAL LIENS LIST	UNIT TVC/MLA  DWG NO2294819-506.508/2294820-503  SHEET9
FATLURE MODE AND  CAUSE  Lens motion functions of zoom, focus, and iris, do not respond to commands, (electrical failure).  MLA  Al 2294080-504 Stepper Motor Drive A2 229408)-501 Power Supply Command Receivers	FAILURE EFFECT ON END FIEH  Inability to control focus, zoom, or iris.  Worst Case: Loss of suission critical camera video.	OPERATIONAL EFFECTS  Loss of video. Possible loss of major mission objector other required cameras.  CREW ACTIONS  If possible, continue RMS operations using alternatic CREW TRAINING  Crew should be trained to use possible alternatives MISSION CONSTRAINI  Where possible, procedures should be designed so the CCTV.	tives due to loss of RMS cameras ve visual cues. to CCTV.